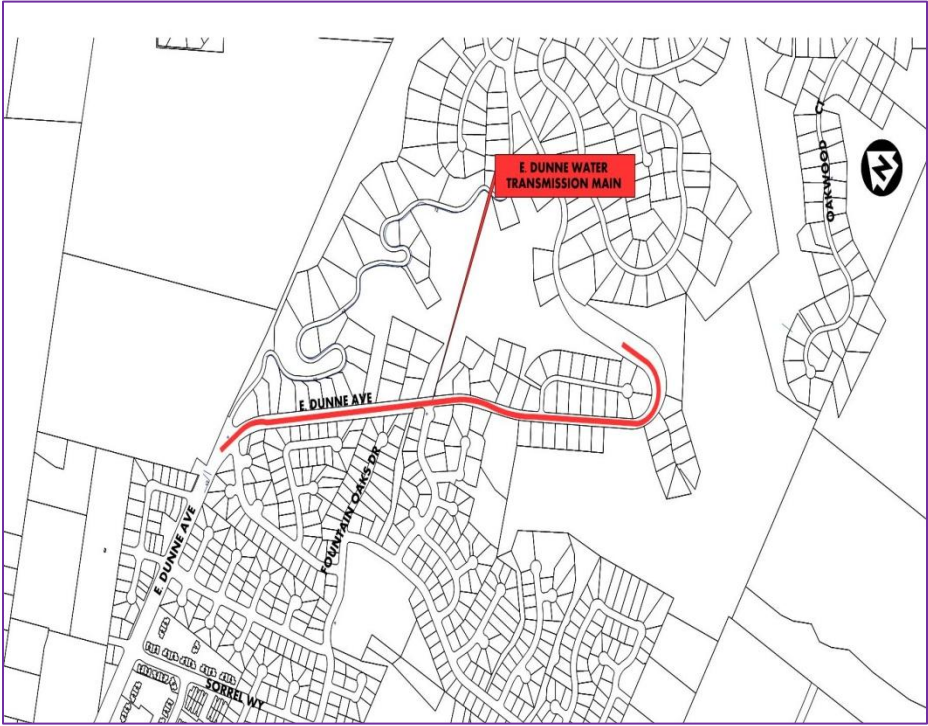


PROJECT DESCRIPTION:


The East Dunne Water Transmission Main Project will construct approximately 4,500 feet of 16” water transmission piping along E. Dunne Avenue. The pipeline starts at the existing East Dunne Booster Station, near the corner of Thomas Grade and continues southeasterly along E. Dunne Avenue to serve a future 850,000 gallon storage reservoir site (Phase 2) located east of Flaming Oaks Court. The transmission piping will connect to each of the side streets along its path to provide system redundancy for the existing 8” piping located within E. Dunne Avenue. Only a slight increase of water pressure is expected after the transmission piping is installed. Construction is expected to start in May 2016.

This project one of many projects to improve fire protection by increasing water storage, water reliability and water availability for the Holiday Estates area.

PROJECT LOCATION:



PROJECT SITE PHOTO:



PROJECT SCHEDULE:

Project Components	2015					2016								
	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept
E. Dunne Water Main Project - Design	Design													
E. Dunne Water Main Project - Construction							Construction							